

Applicati n No.	Applicant(s)									
10/626,211	PIGATTO, FRANCESCO									
Examin r	Art Unit									
Allen I Flanigan	3753									

				• •				_		_			-							
							SSU	EC	LAS	SIFI	CAI	TION	J							
	•	ORIGINA	AL				SSUE CLASSIFICATION  CROSS REFERENCE(S)													
CLASS	S		SUBCL	ASS		CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)												
165			82			165	1	58												
20202220222022	A CARLON	NAI CI	of the section of the																	
INTERNATIONAL CLASSIFICATION							*******			80 80 10 80 80 10										
F 2 8 F 009/04																				
			/																	
			1																	
			· I																	
			1																	
					 2.333243. 2.73243.	•				o ౼	7						*******			
r					/			rlle	. n (	11 G		nu	MM		Total	Claim	مالد	wed:	13	
	/A	ctant E	Vamina	·\ /F	\\			we.	CA	$\prec$		Wy	rcer			O.G.III				
TO THE REST OF STREET	الاوما	. A	xamine	ا) 💛 درا	/ale/			Allen	J. Fla	anigar	າ 01/	17/20	)05			O.G.		<u> </u>	.G	
		$\mathbb{K}$	905		y	10										Claim(	s)	de l'article de la constant	t Fig.	
(Leg	al Ins	trumer	ں its Exai	miner)	(Dat	e)		(Prii	mary Ex	aminer)		(Date	)			1			2	
5,4820																			<b>Z</b>	
Cla		ronur	nhoro	d in 4h		ne orde			4 a al la s					•					4.47	
		renui	IIDere		e San	ie orac	·	resen	lea by	1	cant		PA		T.			☐ R.1.47		
<u> </u>	Original		<u> </u>	Original		<u> </u>	Original		ल	Original		ल	Original		a	Original		<del>0</del>	Original	
Final	)rig		Final	rig		Final	jr.		Final	rigi		Final	l igi		Final	rigi		Final	igi	
	1			31			61			91			121			151			181	
	2			32			62			92			122			152			182	
	4			33 34		<u> </u>	63 64			93 94			123			153 154			183 184	
	5			35			65			95			125			155		<b> </b>	185	
	6			36			66			96			126			156			186	
5	7			37			67			97			127			157			187	
	8			38			68			98			128			158			188	
	9			39			69			99			129			159			189	
	10			40			70			100			130			160			190	
	11 12			41			71 72		<u> </u>	101			131			161			191	
	13			42			73			102 103			132			162 163			192 193	
	14			44			74			103			134			164			193	
	15			45			75			105			135			165			195	
	16			46			76			106			136			166			196	
	17			47			77			107			137			167			197	
	18			48			78			108			138			168			198	
	19 20			49 50			79		<u> </u>	109			139			169			199	
	21			51			80 81			110 111			140 141			170 171			200	
	22			52			82		<u> </u>	112			141			172			201	
	23			53			83			113		-	143			173		-	203	
	24			54			84		l	114			144			174		-	204	
	25			55			85			115			145			175			205	
	26			56			86			116			146			176			206	
	27			57			87		<b>_</b>	117			147			177			207	
	28			58		<del></del>	_88			118			148			178			208	
	29 30			59 60			89 90		<u> </u>	119 120			149			179			209	
IIS Pate							_90		L	120			150			180		L	210	